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A61K 7/46	3 5 5	A 6 1 K	7/46		3 5 5 E	4H059
C 0 7 C 49/307		C07C 4	9/307			
67/347		6	7/347			
69/738		6	9/738		Z	
	審查請求	未請求 予備署	荃 查請求	有	(全 31 頁)	最終頁に続く
(21)出願番号	特贖2000-558054(P2000-558054)	(71)出願人	クエス	· · 1	インター ナショ	ナル・ビー・ブ
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(86)国際出願番号	PCT/GB99/01999		BES	SLC	TEN VE	NNOOTSH
(87)国際公開番号	WO00/01648		ΑP			
(87)国際公開日	平成12年1月13日(2000.1.13)		オラン	」国、	エヌエルー14	11 ジーピー、
(31)優先権主張番号	98305368. 7		ナーデン	٧, E	ニュイゼルスト	ラートウェグ
(32)優先日	平成10年7月6日(1998.7.6)		28			
(33)優先権主張国	欧州特許庁(EP)	(72)発明者	マンロー	-、ラ	デビッド	
(81)指定国	EP(AT, BE, CH, CY,		イギリン	ス国、	エムイー16・	0エイチエフ・
DE, DK, ES,	FI. FR. GB. GR. IE. I		ケント、	メイ	イドストン、ロ	ンドン・ロード

(54) 【発明の名称】 ケトンのアルケンへの付加を利用する大環式ケトンの製造

識別記号

(57)【要約】

X, US

本発明は、反応シークエンスによる大環式ケトンの製造 方法であって、一工程が、ケトンの式(1)(式中、R $_3$ =H又は低級アルキル、R $_4$ =H又は低級アルキル、 $_{\rm m=4}$ ないし 8)又は式(2)(式中、R $_1$ =アルキル、R $_2$ =H又はアルキル、 $_{\rm n=4}$ ないし8)のアルケンへのラジカル付加である方法を提供する:

T, LU, MC, NL, PT, SE), BR, JP, M

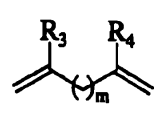
【化1】

$$\begin{array}{c} \text{CO}_2\text{CH}_3 \\ \text{CO}_2\text{CH}_3 \\$$

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(74)代理人 弁理士 山崎 行造 (外3名)

$$R_2$$
 CO_2R_1



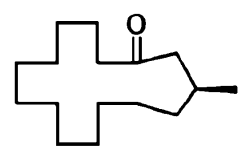
$$R_2$$
 CO_2R_1

$$R_2$$
 CO_2R_1

$$R_2$$
 CO_2R_1

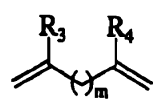
$$R_5$$
 R_6

$$R_2$$
 $CO_2R_1 + R_5$ R_6 R_6 R_2 CO_2R_1



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$$R_2$$
 CO_2R_1

$$R_2$$
 CO_2R_1

INTERNATIONAL SEARCH REPORT

Interne" rel Application No PCT/GB 99/01999

CLASSIFICATION OF SUBJECT MATTER IPC 7 C07C67/343 C07C45/69		•
	der effection and IDC	
According to International Patent Okassification (IPC) or to both national of	RESIDENCE AND IPC	
FIRELDS SEARCHED Infilmum documentation searched (classification system followed by sleet I PC 7 CG7C	ssification symbols)	
	·	
Documentation searched other than minimum clossumentation to the exten	at that evon documents are included in the fields:	searched
Electronic deba base consulted during the International search (name of a	data base and, where practicel, search terms use	o)
C. DOCUMENTO CONSIDERED TO BE RELEVANT		
Category * Citation of document, with indication, where appropriate, of	fthe relevant passages	Relevent to claim No.
Y EP 0 400 509 A (BASF AG) 5 December 1990 (1990-12-05) cited in the application claims 8.9		1-3,6-8, 10
y US 1 757 830 A (BRUCE K. BROW 6 May 1930 (1930-05-06) the whole document	wn)	1-3,6-8, 10
Α	•	4,5
X CITTERIO, A. ET AL.: "Addit' to Olefins by Ag+-catalysed I of Peroxydisulphate" JOURNAL OF CHEMICAL RESEARCH no. 12, December 1983 (1983-1 2669-2683, XP602087776 * table 3, run 16 *	Decomposition (MINIPRINT),	1-5,9,10
Υ		6-8
X Further documents are listed in the continuation of tox C.	Patent family members are lists	din anner.
* Special categories of cited documents : "A" document defining the general state of the set which is not	"I" later document published efter the li or priority date and not in conflict w oiled to understand the principle or	th the application but
considered to be of particular relevance "E" earlier document but published on or after the international filting date	invention "X" document of particular relevance; the carnot be considered revel or cam involve an inventive also when the	not be considered to
 "L" document which may threw doubts on priority distin(s) or which is chad to extablish the publication date of another stations or other epocal reason (as specified) "O" obcument referring to an orat disciousne, use, exhibition or 	"Y" document of particular salavance; the considered to involve an clooument is combined with one or	s claimed invention isventive step when the
other means "P" document published prior to the international filing date but later than the priority date eleited.	mems, such containstan deing on in the art. "3." document trember of the earne pate	nt family
Date of the actual completion of the international search	Date of malking of the international :	
10 December 1999		
Name and maining address of the ISA Sumpson Patent Office, P.B. 5515 Patentican 2 Nt 2230 HV Riporijk	Authorized officer	

INTERNATIONAL SEARCH REPORT

Internar al Application No PCT/GB 99/01999

ontinuation) DOCUMENTS CONSIDER	tion, where appropriate, of the relevant passages	Relevant to olsim No.
	QUEST INTERNATIONAL B.V.) (1998-03-12) plication	11~15
cited in the appage 4, line 8	pplication 	
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International application No. PCT/GB 99/01999

INTERNATIONAL SEARCH REPORT

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This international Search Report has not been established in respect of certain stalms under Article 17(2)(a) for the following reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As a result of the prior review under R. 40.2(e) PCT, all additional fees are to be refunded.
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchabte claims.
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first maritioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

Form PCT/(SA/210 (continuation of first sheet (1)) (July 1996)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-3(in part), 6-8, 10-15(in part)

Process for the radical addition of ketones to alkenes of formula (1), process for the preparation of macrocyclic ketones using said radical addition, and products prepared by said process.

2. Claims: 1-3(in part), 4, 5, 9, 10-15(in part)

Process for the radical addition of ketones to alkenes of formula (2), process for the preparation of macrocyclic ketones using said radical addition, and products prepared by said process.

INTERNATIONAL SEARCH REPORT

Interns al Applicatice No PCT/GB 99/01999

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